

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1162	((("1" adj "2" "1,2" vinyl) adj (content addition insertion structure microstructure enchainment polymerization)) same (conjugated adj diene butadiene isoprene)and (terminal terminated end coupling cap capped)with (\$9silane \$9silicon \$9silyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 11:09
L2	363	L1 and (\$11ethoxysilane \$propoxysilane \$butoxysilane \$pentoxysilane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 11:09
L3	320	L2 and (mw "m.sub.w" molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 11:09
L4	100	((("1" adj "2" "1,2" vinyl) adj (content addition insertion structure microstructure enchainment polymerization)) same (conjugated adj diene butadiene isoprene)and (termina\$5 end cap capped capping)same (\$11ethoxysilane \$propoxysilane \$butoxysilane \$pentoxysilane)and (mw "m.sub.w" molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 12:58

L15	0	((("1" adj "2" "1,2" vinyl) adj (content addition insertion structure microstructure enchainment polymerization)) same (conjugated adj diene butadiene isoprene)and (termina\$5 end cap capped capping)same (\$3ethoxy\$6ylsilane \$3butoxy\$6ylsilane \$3propoxy\$6ylsilane \$3pentoxy\$6ylsilane) and (mw "m.sub.w" molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 15:02
L16	59312	YAKO-T\$.in. POULTON-J \$.in. YAN-Y\$.in. bridgestone.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 15:05
L17	36	L16 and (("1" adj "2" "1,2" vinyl) adj (content addition insertion structure microstructure enchainment polymerization) and (conjugated adj diene butadiene isoprene)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 15:05
L18	21	17 and (mw "m.sub.w" molecular adj weight). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 15:06

12/ 3/ 2008 3:51:05 PM

C:\Documents and Settings\rrabago\My Documents\EAST\Workspaces\552122.wsp